

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1053	("374"/\$.ccls. or "136"/\$.ccls.) and carbide\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 16:50
L4	274	("374"/\$.ccls. or "136"/\$.ccls.) and carbide\$1 and (thermoelectric\$ or thermocoupl\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:08
L5	103	("374"/\$.ccls. or "136"/\$.ccls.) and carbide\$1 and (thermoelectric\$ or thermocoupl\$) and (iron or "Fe" or ("FeCr") or "FeCrNi")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:11
L6	27	("374"/\$.ccls. or "136"/\$.ccls.) and carbide\$1 and (thermoelectric\$ or thermocoupl\$) and (iron or "Fe" or ("FeCr") or "FeCrNi") and (chromium or "Cr")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:11
L7	45	("374"/\$.ccls. or "136"/\$.ccls.) and carbide\$1 and (thermoelectric\$ or thermocoupl\$) and (iron or "Fe" or ("FeCr") or "FeCrNi") and (chromium or "Cr")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:17
L8	2	("374"/\$.ccls. or "136"/\$.ccls.) and ("FeCr" or "FeCrNi")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:19
L9	672	("FeCr" or "FeCrNi")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:32
L10	0	("FeCr" or "FeCrNi") and "136"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:32
L11	2	("FeCr" or "FeCrNi") and "374"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:32

L12	1	("FeCr" or "FeCrNi") and thermoelectric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:32
L13	781	374/179.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:33
L14	395	136/236.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 12:33
L15	167	136/237.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 15:55
L22	20	136/237.ccls. and ("FeCr" or "FeCrNi" or iron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 16:12
L23	42	136/239.ccls. and ("FeCr" or "FeCrNi" or iron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 15:56
L24	26	136/240.ccls. and ("FeCr" or "FeCrNi" or iron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 15:56
L25	24	136/241.ccls. and ("FeCr" or "FeCrNi" or iron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 15:56
L26	11092	(thermoelectric or thermocouple or (thermo adj couple) or thermoelement) and ("FeCr" or "FeCrNi" or iron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:13
L27	3870	(thermoelectric or thermocouple or (thermo adj couple) or thermoelement) and ("FeCr" or "FeCrNi" or iron) and ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:13

L28	7	(thermoelectric or thermocouple or (thermo adj couple) or thermoelement) and ("FeCr" or "FeCrNi") and ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:14
L29	43	(thermoelectric or thermocouple or (thermo adj couple) or thermoelement) and ("FeCr", or "FeCrNi" or (iron NEAR2 chromel)) and ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:27
L30	437	(thermoelectric or thermocouple or (thermo adj couple) or thermoelement) NEAR2 ceramic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:28
L35	6	((thermoelectric or thermocouple or (thermo adj couple) or thermoelement) NEAR2 composition) and ceramic and (metal\$NEAR (filler or doped or dopant))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:33
L36	34	((thermoelectric or thermocouple or (thermo adj couple) or thermoelement) NEAR2 composition) and ceramic and (filler or doped or dopant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:33
L37	291	((thermoelectric or thermocouple or (thermo adj couple) or thermoelement) NEAR2 material) and ceramic and (filler or doped or dopant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:50
L38	68	((thermoelectric or thermocouple or (thermo adj couple) or thermoelement) NEAR2 ceramic) and (filler or doped or dopant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/26 16:33
L39	148	("374"/\$.ccls. or "136"/\$.ccls.) and inconel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/26 16:51